National Electronic Data Interchange Transaction Set Implementation Guide

# A D D E

# Health Care Claim: Institutional

837

**ASC X12N 837 (004010X096A1)** 

A

October 2001 • NPRM Draft

Contact Washington Publishing Company for more Information.

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## 1 Introduction to Modified Pages

This document is addenda to the X12N Health Care Claim: Institutional Implementation Guide, originally published May 2000 as 004010X096. As a result of the post publication review process, items were identified that could be considered impediments to implementation. These items were passed to the X12N Health Care Work Group that created the original Implementation Guide for their review.

Appropriate modifications make up the contents of this Draft Addenda to the X12N 004010X096 Implementation Guide published in May 2000. Since this guide is named for use under HIPAA, this is a Draft Addenda that will go through a Notice of Proposed Rule Making (NPRM) process, just as the original Implementation Guide did, before becoming a final addenda to the guide published by X12N. Only the modifications noted in this Draft Addenda will be considered in the NPRM. Once this Draft addenda is approved for publication by X12N, the value used in GS08 will be "004010X096A1".

Each of the changes made to the 004010X096 Implementation Guide have been annotated with a note in red and a line pointing to the location of the change. For convenience, the affected 004010X096 Implementation Guide page number is noted at the bottom of the page. Please note that as a result of insertion or deletion of material each addenda page may not begin or end at the same place as the original referenced page. Because of this, addenda pages are not page for page replacements and the original pages should be retained.

Please note that changes in the addenda may have caused changes to the Data Element Dictionary and the Data Element Name Index (Appendix E in the original Implementation Guide), but are not identified in these draft addenda. Changes in the addenda may also have caused changed to the Examples and the EDI Transmission Examples (Section 4 in the original Implementation Guide), but are not identified in these draft addenda.

### 837 Health Care Claim: Institutional

Table 1 - Header

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
56	005	ST	Transaction Set Header	R	1	
57	010	BHT	Beginning of Hierarchical Transaction	R	1	
60	015	REF	Transmission Type Identification	R	1	
			LOOP ID - 1000A SUBMITTER NAME			1
61	020	NM1	Submitter Name	R	1	
64	045	PER	Submitter EDI Contact Information	R	2	
			LOOP ID - 1000B RECEIVER NAME			1
67	020	NM1	Receiver Name	R	1	

Table 2 - Billing/Pay-To Provider Detail

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000A BILLING/PAY-TO PROVIDER HIERARCHICAL LEVEL			>1
69	001	HL	Billing/Pay-To Provider Hierarchical Level	R	1	
71	003	PRV	Billing/Pay-To Provider Specialty Information	S	1	
73	010	CUR	Foreign Currency Information	S	1	
			LOOP ID - 2010AA BILLING PROVIDER NAME			1
76	015	NM1	Billing Provider Name	R	1	
79	025	N3	Billing Provider Address	R	1	
80	030	N4	Billing Provider City/State/ZIP Code	R	1	
82	035	REF	Billing Provider Secondary Identification	s	8	
85	035	REF	Credit/Debit Card Billing Information	s	8	
87	040	PER	Billing Provider Contact Information	S	2	
			LOOP ID - 2010AB PAY-TO PROVIDER NAME			1
91	015	NM1	Pay-To Provider Name	S	1	
94	025	N3	Pay-To Provider Address	R	1	
95	030	N4	Pay-To Provider City/State/ZIP Code	R	1	
97	035	REF	Pay-To Provider Secondary Identification	S	5	

**Table 2 - Subscriber Detail** 

PAGE#	POS.#	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
			LOOP ID - 2000B SUBSCRIBER HIERARCHICAL LEVEL			>1
99	001	HL	Subscriber Hierarchical Level	R	1	
101	005	SBR	Subscriber Information PAT Segment Deleted	R	1	
			LOOP ID - 2010BA SUBSCRIBER NAME			1
106	015	NM1	Subscriber Name	R	1	
109	025	N3	Subscriber Address	S	1	

		- 00.			===	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
182	180	REF	Claim Identification Number For Clearinghouses and Other Transmission Intermediaries	s	1 Popost (	Chango
184	180	REF	Document Identification Code	S	Repeat (	Jilaliye
185	180	REF	Original Reference Number (ICN/DCN)	S	1	
88	180	REF	Investigational Device Exemption Number	S	1	
90	180	REF	Service Authorization Exception Code	S	1	
192	180	REF	Peer Review Organization (PRO) Approval Number	S	1	
192	180	REF	Prior Authorization or Referral Number	S	2	
		REF	Medical Record Number	S		
195	180			_	1	
197	180	REF	Demonstration Project Identifier	S S	1	
199	185	K3	File Information Claim Note	_	10	
200	190	NTE		S	10	
203	190	NTE	Billing Note	S	1	
205	216	CR6	Home Health Care Information	S	1	
213	220	CRC	Home Health Functional Limitations	S	3	
220	220	CRC	Home Health Activities Permitted	S	3	
228	220	CRC	Home Health Mental Status	S	2	
234	231	HI	Principal, Admitting, E-Code and Patient Reason For V Diagnosis Information	isit <b>S</b>	Usage (	Change
237	231	HI	Diagnosis Related Group (DRG) Information	s	1	
239	231	н	Other Diagnosis Information	S	2	
248	231	HI	Principal Procedure Information	S	1	
250	231	HI	Other Procedure Information	S	2	
263	231	HI	Occurrence Span Information	S	2	
74	231	HI	Occurrence Information	s	2	
286	231	н	Value Information	s	2	
295	231	н	Condition Information	S	2	
304	231	н	Treatment Code Information	s	2	
311	240	QTY	Claim Quantity	S	4	
313	241	HCP	Claim Pricing/Repricing Information	S	1	
			LOOP ID - 2305 HOME HEALTH CARE PLAN INFORMATION			6
319	242	CR7	Home Health Care Plan Information	s	1	
321	243	HSD	Health Care Services Delivery	S	12	
121	243	1130	LOOP ID - 2310A ATTENDING PHYSICIAN NAME		12	1
26	250	NM1	Attending Physician Name	s	1	
329	255	PRV	Attending Physician Specialty Information	s	Usage	
31	271	REF	Attending Physician Secondary Identification	s	Chang	ed
			LOOP ID - 2310B OPERATING PHYSICIAN NAME			1
33	250	NM1	Operating Physician Name	s	1 115200	•
336	255	PRV	Operating Physician Specialty Information	s	Usaye	.
338	271	REF	Operating Physician Secondary Identification	S	1 Change	ea
			LOOP ID - 2310C OTHER PROVIDER NAME			1
			Other Provider Name	•	1	•
840	250	NM1				
	250 255	NM1 PRV		s s		
343	255	PRV	Other Provider Specialty Information	s	1	
43			Other Provider Specialty Information Other Provider Secondary Identification	S S	1 5	1
343 345	255 271	PRV REF	Other Provider Specialty Information Other Provider Secondary Identification  LOOP ID - 2310E SERVICE FACILITY NAME	s s .oop 2310D De	1 5 eleted	1
343 345 347	255 271 250	PRV REF NM1	Other Provider Specialty Information Other Provider Secondary Identification  LOOP ID - 2310E SERVICE FACILITY NAME Service Facility Name	s s .oop 2310D De	1 5 eleted	1
343 345 347 350	255 271 250 255	PRV REF NM1 PRV	Other Provider Specialty Information Other Provider Secondary Identification  LOOP ID - 2310E SERVICE FACILITY NAME Service Facility Name Service Facility Specialty Information	s s coop 2310D De s s	1 5 eleted 1	1
343 345 347 350 352	255 271 250 255 265	PRV REF NM1 PRV N3	Other Provider Specialty Information Other Provider Secondary Identification  LOOP ID - 2310E SERVICE FACILITY NAME Service Facility Name Service Facility Specialty Information Service Facility Address	\$ \$ oop 2310D De \$ \$ R	1 5 eleted 1 1	1
343 345 347 350 352 353	255 271 250 255 265 270	PRV REF NM1 PRV N3 N4	Other Provider Specialty Information Other Provider Secondary Identification  LOOP ID - 2310E SERVICE FACILITY NAME Service Facility Name Service Facility Specialty Information Service Facility Address Service Facility City/State/Zip Code	s s oop 2310D De s s s R R	1 5 eleted 1 1 1	1
343 345 347 350 352 353	255 271 250 255 265	PRV REF NM1 PRV N3	Other Provider Specialty Information Other Provider Secondary Identification  LOOP ID - 2310E SERVICE FACILITY NAME Service Facility Name Service Facility Specialty Information Service Facility Address Service Facility City/State/Zip Code Service Facility Secondary Identification	S S OOP 2310D DO S S R R R S	1 5 eleted 1 1	
340 343 345 347 350 352 353 355	255 271 250 255 265 270	PRV REF NM1 PRV N3 N4	Other Provider Specialty Information Other Provider Secondary Identification  LOOP ID - 2310E SERVICE FACILITY NAME Service Facility Name Service Facility Specialty Information Service Facility Address Service Facility City/State/Zip Code	S S OOP 2310D DO S S R R R S	1 5 eleted 1 1 1	10

369	300	AMT	Payer Prior Payment	S	1	
70	300	AMT	Coordination of Benefits (COB) Total Allowed Amount	S	1	
71	300	AMT	Coordination of Benefits (COB) Total Submitted Charges	S	1	
72	300	AMT	Diagnostic Related Group (DRG) Outlier Amount	S	1	
74	300	AMT	Coordination of Benefits (COB) Total Medicare Paid Amount	S	1	
76	300	AMT	Medicare Paid Amount - 100%	S	1	
78	300	AMT	Medicare Paid Amount - 80%	S	1	
80	300	AMT	Coordination of Benefits (COB) Medicare A Trust Fund Paid Amount	s	1	
82	300	AMT	Coordination of Benefits (COB) Medicare B Trust Fund Paid Amount	S	1	
84	300	AMT	Coordination of Benefits (COB) Total Non-covered Amount	S	1	
35	300	AMT	Coordination of Benefits (COB) Total Denied Amount	S	1	
86	305	DMG	Other Subscriber Demographic Information	S	1	
88	310	OI	Other Insurance Coverage Information	R	1	
90	315	MIA	Medicare Inpatient Adjudication Information	S	1	
95	320	MOA	Medicare Outpatient Adjudication Information	S	1	
			LOOP ID - 2330A OTHER SUBSCRIBER NAME			1
98	325	NM1	Other Subscriber Name	R	1	
)2	332	N3	Other Subscriber Address	S	1	
)4	340	N4	Other Subscriber City/State/ZIP Code	S	1	
06	355	REF	Other Subscriber Secondary Information	S	3	
			LOOP ID - 2330B OTHER PAYER NAME			1
08	325	NM1	Other Payer Name	R	1	
0	332	N3	Other Payer Address	S	1	
11	340	N4	Other Payer City/State/ZIP Code	S	1	
13	350	DTP	Claim Adjudication Date	S	1	
14	355	REF	Other Payer Secondary Identification and Reference Number	S	2	
16	355	REF	Other Payer Prior Authorization or Referral Number	S	1	
			LOOP ID - 2330C OTHER PAYER PATIENT INFORMATION			1
18	325	NM1	Other Payer Patient Information	S	1	
20	355	REF	Other Payer Patient Identification Number	S	3	
			LOOP ID - 2330D OTHER PAYER ATTENDING PROVIDER			1
22	325	NM1	Other Payer Attending Provider	S	1	
24	355	REF	Other Payer Attending Provider Identification	R	3	
			LOOP ID - 2330E OTHER PAYER OPERATING PROVIDER			1
26	325	NM1	Other Payer Operating Provider	S	1	
28	355	REF	Other Payer Operating Provider Identification	R	3	
			LOOP ID - 2330F OTHER PAYER OTHER PROVIDER			1
30	325	NM1	Other Payer Other Provider	S	1	
32	355	REF	Other Payer Other Provider Identification	R	3	
			PROVIDER	•	G Deleted -	1
34	325	NM1	Other Payer Service Facility Provider	S	1	
36	355	REF	Other Payer Service Facility Provider Identification	R	3	
			LOOP ID - 2400 SERVICE LINE NUMBER			99
38	365	LX	Service Line Number	R	1	
39	375	SV2	Institutional Service Line	R	1	
44	420	PWK	Line Supplemental Information SV4 Segment Deleted	S	5	
		DTP	Service Line Date	S	1	

454	492	НСР	Line Pricing/Repricing Information	S	1	
			LOOP ID - 2410 DRUG IDENTIFICATION New 2410	) Loop Adde	ed	25
459	494	LIN	Drug Identification	s	1	
462	495	CTP	Drug Pricing	s	1	
465	496	REF	Prescription Number	s	1	
			LOOP ID - 2420A ATTENDING PHYSICIAN NAME			1
467	500	NM1	Attending Physician Name	s	<u>1</u> _Us	sage
470	505	PRV	Attending Physician Specialty Information	S		nanged
472	525	REF	Attending Physician Secondary Identification	s	1	langoa
			LOOP ID - 2420B OPERATING PHYSICIAN NAME			1
474	500	NM1	Operating Physician Name	s	1	
477	505	PRV	Operating Physician Specialty Information	s	1	
479	525	REF	Operating Physician Secondary Identification	S	1	
			LOOP ID - 2420C OTHER PROVIDER NAME			1
481	500	NM1	Other Provider Name	S	1	
484	505	PRV	Other Provider Specialty Information	s	1	
486	525	REF	Other Provider Secondary Identification	S	1	
			LOOP ID - 2430 SERVICE LINE ADJUDICATION INFORMATION	oop 2320D	Deleted —	25
488	540	SVD	Service Line Adjudication Information	s	1	
492	545	CAS	Service Line Adjustment	s	99	
500	550	DTP	Service Adjudication Date	s	1	
501	555	SE	Transaction Set Trailer	R	1	

#### TRANSMISSION TYPE IDENTIFICATION

Usage: REQUIRED

Repeat: 1

Example: REF\*87\*004010X096DA1~ —— Example Changed

#### **STANDARD**

**REF** Reference Identification

Level: Header

Position: 015

Loop: \_\_\_\_

Requirement: Optional

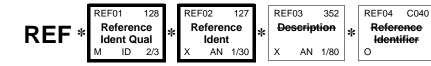
Max Use: 3

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

#### DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification			ID	2/3
			CODE	DEFINITION			
			87	Functional Category			
REQUIRED	REF02	127		entification mation as defined for a particular Transa e Identification Qualifier	<b>X</b> ction Set	AN or as sp	1/30 pecified
			INDUSTRY: <b>Tran</b> :	smission Type Code			
			<b>SYNTAX</b> : R0203				
Note	Changed		004010X096D	aft is used to pilot the transaction A1. When this draft is used to se action mode, this value is 004010	nd the t	ransac	
NOT USED	REF03	352	Description		X	AN	1/80
NOT USED	REF04	C040	REFERENCE	IDENTIFIER	0		

Note 1. Changed

#### BILLING/PAY-TO PROVIDER SPECIALTY INFORMATION

Loop: 2000A — BILLING/PAY-TO PROVIDER HIERARCHICAL LEVEL

**Usage: SITUATIONAL** 

Repeat: 1

Notes: \_1. Required when adjudication is known to be impacted by the provider taxonomy code, and the Service Facility Provider is the same entity as the Billing and/or Pay-to Provider. In these cases, the Rendering Provider is being identified at this level for all subsequent claims/encounters in this HL and Loop ID-2310E is not used.

2. PRV02 qualifies PRV03.

Example: PRV\*BI\*ZZ\*203BA0200N~

#### **STANDARD**

**PRV** Provider Information

Level: Detail Position: 003

Loop: 2000

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### DIAGRAM













USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	PRV01	1221	Provider Code Code indentifying	g the type of provider	M	ID	1/3
			CODE	DEFINITION			
			ВІ	Billing			
			PT	Pay-To			

#### PROPERTY AND CASUALTY CLAIM NUMBER

Loop: 2010BA — SUBSCRIBER NAME

**Usage: SITUATIONAL** 

Repeat: 1

Notes:

- 1. This is a property and casualty payer-assigned claim number. It is required on property and casualty claims. Providers receive this number from the property and casualty payer during eligibility determinations or some other communication with that payer. See Section 4.2, Property and Casualty, for additional information about property and casualty claims.
- 2. In the case where the patient is the same person as the subscriber, the property and casualty claim number is placed in Loop ID-2010BA. In the case where the patient is a different person than the subscriber, this number is placed in Loop ID-2010CA. This number should be transmitted in only one place.

#### New Note 3. Added —

3. Not required for HIPAA (The statutory definition of a health plan does not specifically include workers' compensation programs, property and casualty programs, or disability insurance programs, and, consequently, we are not requiring them to comply with the standards.) but may be required for other uses.

Example: REF\*Y4\*4445555~

#### **STANDARD**

**REF** Reference Identification

Level: Detail Position: 035
Loop: 2010

Requirement: Optional

Max Use: 20

**Purpose:** To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

#### DIAGRAM









NOT USED	PAT05	1250	Date Time Period Format Qualifier	Х	ID	2/3	
NOT USED	PAT06	1251	Date Time Period	X	AN	1/35	
NOT USED	PAT07	355	Unit or Basis for Measurement Code	X	ID	2/2	
NOT USED	PAT08	81	Weight	X	R	1/10	
NOT USED	PAT09	1073	Yes/No Condition or Response Code	0	ID	1/1	
Usage Changed							

#### PROPERTY AND CASUALTY CLAIM NUMBER

Loop: 2010CA — PATIENT NAME

**Usage: SITUATIONAL** 

Repeat: 1

Notes:

- 1. This is a property and casualty payer-assigned claim number. It is required on property and casualty claims. Providers receive this number from the property and casualty payer during eligibility determinations or some other communication with that payer. See Section 4.2, Property and Casualty, for additional information about property and casualty claims.
- 2. In the case where the patient is the same person as the subscriber, the property and casualty claim number is placed in Loop ID-2010BA. In the case where the patient is a different person than the subscriber, this number is placed in Loop ID-2010CA. This number should be transmitted in only one place.

#### New Note 3. Added —

- 3. Not required for HIPAA (The statutory definition of a health plan does not specifically include workers' compensation programs, property and casualty programs, or disability insurance programs, and, consequently, we are not requiring them to comply with the standards.) but may be required for other uses.

Example: REF\*Y4\*4445555~

#### **STANDARD**

**REF** Reference Identification

Level: Detail Position: 035 Loop: 2010

Requirement: Optional

Max Use: 20

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

#### **DIAGRAM**









CLAIM INFORMATIO	N		IMPLEMENTATION GUIDE					
REQUIRED	CLM09	1363	Code indicating authorizing the	nformation Code g whether the provider has on file a signed release of medical data to other organizati		<b>ID</b> ent by the	1/1 e patient	
				ence [UB-92 Name]:				
			52 (A-C) [Re	lease of Information Certification Inc	dicator	]		
			EMC v.6.0 R	eference:				
			Record Type	30 Field No. 16 (Sequence 01-03)				
			CODE	DEFINITION				
			Α	Appropriate Release of Informati Care Service Provider or at Utiliz Organization			Health	
			l	Informed Consent to Release Me for Conditions or Diagnoses Reg Statutes				
			M	The Provider has Limited or Rest Release Data Related to a Claim UB-92 Reference [UB-92 Name]:	tricted	Ability	to	
				<b>52 Code R [Restricted or Modifie</b> EMC v.6.0 Reference:		ase]		
				Record Type 30 Field No. 16 Cod	e R			
			N	No, Provider is Not Allowed to Re UB-92 Reference [UB-92 Name]: 52 Code N [No Release]	elease	Data		
			0	On file at Payor or at Plan Spons	or			
	<b>∦</b> Usage Cl	hanged	Υ	Yes, Provider has a Signed State Release of Medical Billing Data R UB-92 Reference [UB-92 Name]: 52 Code Y [Yes]			_	
NOT USED		_	Detient Cinn		_	<u></u>	4 /4	
NOT USED	CLM10	1351	_	ature Source Code	0	ID	1/1	
NOT USED	CLM11	C024		AUSES INFORMATION	0	ID	2/2	
NOT USED	CLM12 CLM13	1366	Special Prog		0	ID	2/3 1/1	
NOT USED		1073		dition or Response Code	0	ID		
NOT USED	CLM14	1338	Level of Serv		0	ID	1/3	
NOT USED	CLM15	1073		dition or Response Code	0	ID	1/1	
HOT USED	CLM16	1360	Provider Agi	reement Code	0	ID	1/1	

**NOT USED** 

1029

**Claim Status Code** 

CLM17

0 ID 1/2

#### **DOCUMENT IDENTIFICATION CODE**

Loop: 2300 — CLAIM INFORMATION

**Usage: SITUATIONAL** 

Repeat: 2 Repeat Count Changed

1. Reference numbers at this position apply to the entire claim.

2. This segment is used to convey submittal of HCFA-485 and HCFA-486 data OR HCFA-486 data only.

Example: REF\*DD\*485~ Example Changed

#### **STANDARD**

**REF** Reference Identification

Level: Detail Position: 180

Loop: 2300

Requirement: Optional

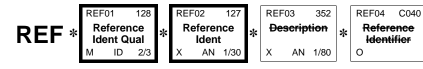
Max Use: 30

Purpose: To specify identifying information

1. R0203 Syntax:

At least one of REF02 or REF03 is required.

#### **DIAGRAM**



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBI	UTES
REQUIRED	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification			ID	2/3
			CODE	DEFINITION			
			DD	Document Identification Code			
REQUIRED	REF02	127	Reference Identification X AN Reference information as defined for a particular Transaction Set or as sp by the Reference Identification Qualifier				
			INDUSTRY: <b>Docu</b>	ment Control Identifier			
			<b>SYNTAX</b> : R0203				
New Note Add	led ———			name as shown in the example. If b being sent, repeat the segment.	oth t	he 485	and

#### HOME HEALTH CARE INFORMATION

Loop: 2300 — CLAIM INFORMATION

**Usage: SITUATIONAL** 

Repeat: 1

Notes: \_ 1. This segment is required for Home Health claims when applicable.

Note 1. Changed

Example: CR6\*4\*941101\*RD8\*19941101-

19941231\*941015\*N\*Y\*I\*\*\*\*\*941101\*\*\*\*A~

#### **STANDARD**

CR6 Home Health Care Certification

Level: Detail Position: 216

Loop: 2300

Requirement: Optional

Max Use: 1

Purpose: To supply information related to the certification of a home health care patient

Syntax: 1. P0304

If either CR603 or CR604 is present, then the other is required.

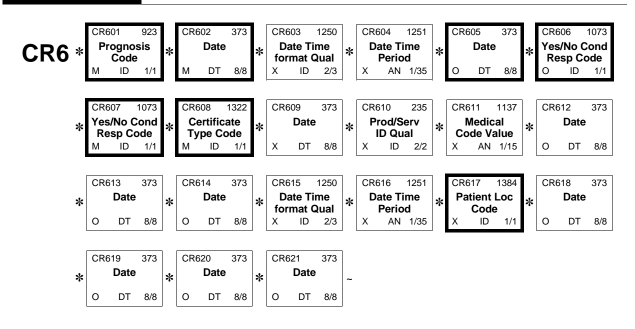
2. P091011

If either CR609, CR610 or CR611 are present, then the others are required.

3. P151617

If either CR615, CR616 or CR617 are present, then the others are required.

#### DIAGRAM



# PRINCIPAL, ADMITTING, E-CODE AND PATIENT REASON FOR VISIT DIAGNOSIS INFORMATION

Loop: 2300 — CLAIM INFORMATION

Usage: SITUATIONAL — Usage Changed

Repeat: 1

Notes:

 Required on all claims and encounters except claims for Religious Non-medical claims (Bill Types 4XX and 5XX) and hospital other (Bill Types 14X).

Note 1. Changed

- 2. The Admitting Diagnosis is required on all inpatient admission claims and encounters.
- 3. An E-Code diagnosis is required whenever a diagnosis is needed to describe an injury, poisoning or adverse effect.
- 4. The Patient Reason for Visit Diagnosis is required for all unscheduled outpatient visits.

Example: HI\*BK:9976~

#### **STANDARD**

HI Health Care Information Codes

Level: Detail

Position: 231

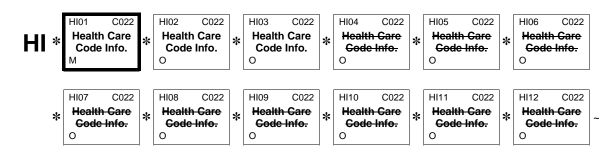
Loop: 2300

Requirement: Optional

Max Use: 25

Purpose: To supply information related to the delivery of health care

#### DIAGRAM



#### **ELEMENT SUMMARY**

REF. DATA
USAGE DES. ELEMENT NAME ATTRIBUTES

**REQUIRED** 

**HI01** 

C022

HEALTH CARE CODE INFORMATION

M

To send health care codes and their associated dates, amounts and quantities

#### ATTENDING PHYSICIAN SPECIALTY INFORMATION

Loop: 2310A — ATTENDING PHYSICIAN NAME

Usage Changed Usage: SITUATIONAL —

Repeat: 1

Notes:

- 1. The PRV segment in Loop ID-2310 applies to the entire claim unless overridden on the service line level by the presence of a PRV segment with the same value in PRV01.
- 2. Use code value AT to report the specialty of the attending physician. Use code value SU when the physician is responsible for the patient's Home Health Plan of Treatment.
- 3. PRV02 qualifies PRV03.

New Note 4. Added -4. Required when adjudication is known to be impacted by the provider taxonomy code.

Example: PRV\*AT\*ZZ\*363LP0200N~

#### **STANDARD**

#### **PRV** Provider Information

Level: Detail

Position: 255

**Loop:** 2310

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### DIAGRAM













USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	PRV01	1221	Provider Code Code indentifying	g the type of provider	M	ID	1/3
			CODE	DEFINITION			
			AT	Attending			
			SU	Supervising			

#### **OPERATING PHYSICIAN SPECIALTY** INFORMATION

Loop: 2310B — OPERATING PHYSICIAN NAME

**Usage: SITUATIONAL** 

Repeat: 1

Notes: 1. The PRV segment in Loop ID-2310 applies to the entire claim unless

overridden on the service line level by the presence of a PRV segment

with the same value in PRV01.

Note 2. Changed -

2. Required when adjudication is known to be impacted by the provider

taxonomy code.

3. PRV02 qualifies PRV03.

Example: PRV\*OP\*ZZ\*363LP0200N~

#### **STANDARD**

#### **PRV** Provider Information

Level: Detail Position: 255

Loop: 2310

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### **DIAGRAM**

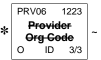












USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	PRV01	1221	Provider Co-	<b>de</b> ing the type of provider	М	ID	1/3
			CODE	DEFINITION			
			OP	Operating			

#### OTHER PROVIDER SPECIALTY INFORMATION

Loop: 2310C — OTHER PROVIDER NAME

Usage: SITUATIONAL —— Usage Changed

Repeat: 1

Notes: 1. The PRV segment in Loop ID-2310 applies to the entire claim unless

overridden on the service line level by the presence of a PRV segment

with the same value in PRV01.

2. PRV02 qualifies PRV03.

New Note 3. Added -3. Required when adjudication is known to be impacted by the provider

taxonomy code.

Example: PRV\*PE\*ZZ\*203BA0200N~

#### **STANDARD**

#### **PRV** Provider Information

Level: Detail

Position: 255

**Loop:** 2310

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### DIAGRAM

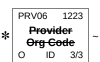












#### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	PRV01	1221	Provider Co Code indentify	de M ID 1/3 ring the type of provider
			CODE	DEFINITION
			ОТ	Other Physician
				Non-outpatient claims/encounters must use code value OT - Other in PRV01.
			PE	Performing
				Outpatient and Home Health Agency claims and enounters must use code value PE - Performing in

**PRV01.** 

#### SERVICE FACILITY SPECIALTY INFORMATION

Loop: 2310E — SERVICE FACILITY NAME

**Usage: SITUATIONAL** 

Repeat: 1

Notes: 1. The PRV segment in Loop ID-2310 applies to the entire claim unless

overridden on the service line level by the presence of a PRV segment

with the same value in PRV01.

Note 2. Changed -Required when adjudication is known to be impacted by the provider

taxonomy code.

3. PRV02 qualifies PRV03.

Example: PRV\*RP\*ZZ\*363LP0200N~

#### **STANDARD**

#### **PRV** Provider Information

Level: Detail

Position: 255

Loop: 2310

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### **DIAGRAM**

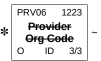












USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	PRV01	1221	Provider Code Code indentify	M	ID	1/3	
			CODE	DEFINITION			
			RP	Reporting Provider			

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	ITES			
REQUIRED	SV201	234	Product/Serv Identifying num	rice ID ber for a product or service	X	AN	1/48			
			INDUSTRY: Serv	ice Line Revenue Code						
			<b>SYNTAX:</b> R0102							
			SEMANTIC: SV20	11 is the revenue code.						
			UB-92 Refere	ence [UB-92 Name]:						
			42 [Revenue	Code]						
			EMC v.6.0 R	eference:						
			Record Type	50 Field No. 4, 11, 12, 13						
				60 Field No. 4, 13, 14						
			Record Type	61 Field No. 4, 14, 15						
			See Code So Codes.	See Code Source 132: National Uniform Billing Committee (NUBC) Codes.						
SITUATIONAL	SV202	C003	COMPOSITE	MEDICAL PROCEDURE	X					
			IDENTIFIER  To identify a medical procedure by its standardized codes and applicable modifiers							
		ALIAS: Service	Line Procedure Code							
		UB-92 Refere	ence [UB-92 Name]:							
		44 (HCPCS)	[HCPCS/Rates/HIPPS Rate Codes]							
			This data element is required for all Outpatient claims.							
REQUIRED	SV202 -	1	235 Product/Service ID Qualifier M ID Code identifying the type/source of the descriptive number used Product/Service ID (234)							
			INDUST	RY: Product or Service ID Qualifier						
			CODE	DEFINITION						
			НС	Health Care Financing Administration Procedural Coding System (HCPC			on			
				Because the AMA's CPT codes are HCPCS codes, they are reported u			1			
				CODE SOURCE 130: Health Care Financing Common Procedural Coding System	Admi	nistratio	n			
			IV	Home Infusion EDI Coalition (HIEC	) Pro	oduct/S	Service			
New Note	Added ——			This code set is not allowed for us the time of this writing. The qualifi used: 1) If a new rule names HIEC code set under HIPAA. 2) For Proclaims/encounters that are not con HIPAA.	er ca as a perty	n only n allow & Cas	be vable sualty			
				CODE SOURCE 513: Home Infusion EDI Coo Product/Service Code List	alition	(HIEC)				

Codes N1, N2 a		N4	National Drug Code in 5-4-2 Format
Ne	w Note Added ——		Only used if J Codes are not allowed for use under HIPAA.
			CODE SOURCE 240: National Drug Code by Format
		ZZ	Mutually Defined
			Use code ZZ to convey the Health Insurance Prospective Payment System (HIPPS) Skilled Nursing Facility Rate Code. This code list is available from: Division of Institutional Care Health Care Financing Administration S1-03-06 7500 Security Boulevard Baltimore, MD 21244-1850
REQUIRED	SV202 - 2	234	Product/Service ID M AN 1/48 Identifying number for a product or service
			INDUSTRY: Procedure Code
			ALIAS: HCPCS Procedure Code
			UB-92 Reference [UB-92 Name]:
			44 (HCPCS) [HCPCS/Rates/HIPPS Rate Codes]
			EMC v.6.0 Reference:
			Record Type 60 Field No. 5, 13, 14
			Record Type 61 Field No. 5, 14, 15
SITUATIONAL SV202 - 3	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners	
			ALIAS: HCPCS Modifier 1
			UB-92 Reference [UB-92 Name]:
			44 (HCPCS) [HCPCS/Rates/HIPPS Rate Codes]
			EMC v.6.0 Reference:
			Record Type 60 Field No. 9, 13, 14
			Record Type 61 Field No. 10, 14, 15
			Use this modifier for the first procedure code modifier.
			This data element is required when the Provider needs to convey additional clarification for the associated procedure code.
SITUATIONAL SV202 - 4	SV202 - 4	1339	Procedure Modifier O AN 2/2 This identifies special circumstances related to the performance of the service, as defined by trading partners
			ALIAS: HCPCS Modifier 2
			UB-92 Reference [UB-92 Name]:
			44 (HCPCS) [HCPCS/Rates/HIPPS Rate Codes]
			EMC v.6.0 Reference:
			Record Type 60 Field No. 7, 13, 14

#### SERVICE LINE DATE

Loop: 2400 — SERVICE LINE NUMBER

**Usage: SITUATIONAL** 

Repeat: 1

Notes: 1. Required on outpatient claims when revenue, procedure, HIEC or drug

codes are reported in the SV2 segment.

2. In cases where a drug is being billed on a service line, the Date of Service DTP may be used to indicate the range of dates through which the drug will be used by the patient. Use RD8 for this purpose.

3. In cases where a drug is being billed on a service line, the Date of Service DTP is used to indicate the date the prescription was written (or otherwise communicated by the prescriber if not written).

New Note 4. Added — 4. Assessment Date DTP is not used when this segment is present.

Example: DTP\*472\*D8\*19960819~

#### **STANDARD**

**DTP** Date or Time or Period

Level: Detail Position: 455

Loop: 2400

Requirement: Optional

Max Use: 15

Purpose: To specify any or all of a date, a time, or a time period

#### **DIAGRAM**







USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	DTP01	374	Date/Time Q Code specifyin	M	ID	3/3	
			INDUSTRY: Date	e Time Qualifier			
			CODE	DEFINITION			
			472	Service			
				Use RD8 in DTP02 to indicate begindates.	n/en	d or fro	om/to

REQUIRED	DTP02	2 1250		g the date format, time format, or date and time format
			SEMANTIC: DTP	02 is the date or time or period format that will appear in DTP03.  DEFINITION
			D8	Date Expressed in Format CCYYMMDD
	Note Delete	ed ———	RD8	Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD
REQUIRED	DTP0	3 1251	Date Time P Expression of a INDUSTRY: Serv	a date, a time, or range of dates, times or dates and times
			UB-92 Refer	rence [UB-92 Name]: Date]
			•	eference: e 60 Field No. 12, 13, 14 e 61 Field No. 9, 14, 15

#### **ASSESSMENT DATE**

Loop: 2400 — SERVICE LINE NUMBER

**Usage: SITUATIONAL** 

Repeat: 1

Notes: 1. Required when an assessment date is necessary (i.e. Medicare PPS

processing).

2. Refer to Code Source 132 National Uniform Billing Committee (NUBC)

Codes for instructions on the use of this date.

New Note 3. Added — 3. Service date DTP is not used when this segment is present.

Example: DTP\*866\*19981210~

#### **STANDARD**

**DTP** Date or Time or Period

Level: Detail

Position: 455

Loop: 2400

Requirement: Optional

Max Use: 15

Purpose: To specify any or all of a date, a time, or a time period

#### **DIAGRAM**







USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	ITES
REQUIRED	DTP01	374	<b>Date/Time Qualifier</b> Code specifying type of date or time, or both date and time		M	ID	3/3
			INDUSTRY: Date	Time Qualifier			
			CODE	DEFINITION			
			866	Examination			
REQUIRED	DTP02	1250		iod Format Qualifier he date format, time format, or date and tin	<b>M</b> ne for	<b>ID</b> mat	2/3
			SEMANTIC: DTP02	is the date or time or period format that wi	ll app	ear in D	TP03.
			CODE	DEFINITION			
			D8	Date Expressed in Format CCYYM	MDD	)	

#### LINE PRICING/REPRICING INFORMATION

Loop: 2400 — SERVICE LINE NUMBER

**Usage: SITUATIONAL** 

Repeat: 1

Notes: 1. Used only by repricers as needed. This information is specific to the

destination payer reported in the 2010BB loop.

Example: HCP\*03\*100\*10\*RPO12345~

#### **STANDARD**

**HCP** Health Care Pricing

Level: Detail Position: 492

Loop: 2400

Requirement: Optional

Max Use: 1

Purpose: To specify pricing or repricing information about a health care claim or line item

Syntax: 1. R0113

At least one of HCP01 or HCP13 is required.

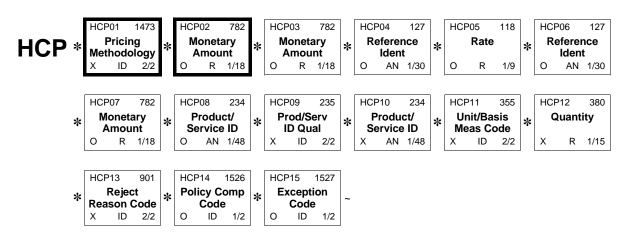
2. P0910

If either HCP09 or HCP10 is present, then the other is required.

3. P1112

If either HCP11 or HCP12 is present, then the other is required.

#### **DIAGRAM**



#### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES			
REQUIRED	HCP01	1473	Code specifying	Pricing Methodology X ID 2/2 Code specifying pricing methodology at which the claim or line item has been priced or repriced						
			ALIAS: <b>Pricing/F</b>	Repricing Methodology						
			<b>SYNTAX</b> : R0113							
				ers need to agree on which codes to e do not appear to be standard defin s.						
			CODE	DE DEFINITION						
			00	Zero Pricing (Not Covered Under Contract)						
			01	Priced as Billed at 100%						
			02	Priced at the Standard Fee Schedule						
			03 Priced at a Contractual Percentage							
		04 Bundled Pricing								
		05	Peer Review Pricing							
			06	Per Diem Pricing						
			07	Flat Rate Pricing						
			08	Combination Pricing						
			09	Maternity Pricing						
			10	Other Pricing						
			11	Lower of Cost						
			12	Ratio of Cost						
			13	Cost Reimbursed						
			14	Adjustment Pricing						
REQUIRED	HCP02	782	Monetary Amo		0	R	1/18			
			INDUSTRY: <b>Repri</b>	ced Allowed Amount						
			Driging/E	Panriaina Allawad Amount						

ALIAS: Pricing/Repricing Allowed Amount

**SEMANTIC:** HCP02 is the allowed amount.

ASC X12N ● INSURA IMPLEMENTATION G		MMITTEE	New Segment Added 004010X096A1 ● 837 ● 2400 ● H LINE PRICING/REPRICING INFORMATI						
SITUATIONAL	HCP03	782	Monetary Amount Monetary amount	O R 1/18					
			INDUSTRY: Repriced Saving Amount						
			ALIAS: Pricing/Repricing Saving Amount	t ·					
			SEMANTIC: HCP03 is the savings amount.						
			This data element is required when it is necessary to report Savings Amount on claims which has been priced or repriced.						
SITUATIONAL	HCP04	127	Reference Identification Reference information as defined for a particul by the Reference Identification Qualifier	O AN 1/30 lar Transaction Set or as specified					
			INDUSTRY: Repriced Organizational Identi	ifier					
			ALIAS: Pricing/Repricing Organizational	Identifier					
			SEMANTIC: HCP04 is the repricing organization	identification number.					
			This data element is required when it is Repricing Organization ID on claims w repriced.						
SITUATIONAL	HCP05	118	Rate Rate expressed in the standard monetary deno	O R 1/9 omination for the currency specified					
			INDUSTRY: Repricing Per Diem or Flat Rat	, ,					
		ALIAS: Pricing/Repricing Rate							
			SEMANTIC: HCP05 is the pricing rate associated	d with per diem or flat rate repricing.					
			This data element is required when it is Rate on claims which has been priced	s necessary to report Pricing					
SITUATIONAL	HCP06	127	Reference Identification Reference information as defined for a particul by the Reference Identification Qualifier	O AN 1/30 lar Transaction Set or as specified					
			INDUSTRY: Repriced Approved Ambulatory Patient Group Code						
			ALIAS: Approved APG Code, Pricing						
			SEMANTIC: HCP06 is the approved DRG code.						
			COMMENT: HCP06, HCP07, HCP08, HCP10, and different values from the original submitted values.						
			This data element is required when it is Approved DRG Code on claims which						
SITUATIONAL	HCP07	782	Monetary Amount Monetary amount	O R 1/18					
			INDUSTRY: Repriced Approved Ambulator	ry Patient Group Amount					
			ALIAS: Approved APG Amount, Pricing						
			SEMANTIC: HCP07 is the approved DRG amoun	nt.					
			This data element is required when it is Approved DRG Amount on claims whice repriced.						

004010X096A1 ● 837 ● 2400 LINE PRICING/REPRICING II		New Segment Added ASC X12N ● I			NSURANCE SUBCOMMITTEE IMPLEMENTATION GUIDE				
SITUATIONAL HCP	08 234	Product/Service Identifying number	ce ID er for a product or s	ervice	0	AN	1/48		
		INDUSTRY: <b>Repric</b>	ed Approved Re	evenue Code					
		ALIAS: Approved	d Revenue Code	•					
		SEMANTIC: HCP08	is the approved re-	venue code.					
			ent is required venue Code on c		-	-	r		
SITUATIONAL HCP(	09 235	Product/Service Code identifying t Product/Service II	the type/source of t	he descriptive num	<b>X</b> aber used i	<b>ID</b> n	2/2		
		<b>SYNTAX:</b> P0910							
		Required wher	n HCP10 exists.						
		CODE	DEFINITION						
		НС		nancing Adminis ding System (H0			on		
			This code inclu (CPT) and HCP	ides Current Pro	•		nology		
			CODE SOURCE 130:	Health Care Finan Iral Coding System	cing Admi	nistratio	n		
SITUATIONAL HCP	10 234	Product/Service Identifying number	ce ID er for a product or s	ervice	X	AN	1/48		
		INDUSTRY: Proced	dure Code						
		ALIAS: <b>Pricing/R</b>	epricing Approv	ed Procedure C	Code				
		<b>SYNTAX</b> : P0910							
		SEMANTIC: HCP10	is the approved pro	ocedure code.					
			ent is required v PCS Code on cla		-	-			
SITUATIONAL HCP	11 355		or Measurement the units in which a has been taken		<b>X</b> ressed, or		2/2 in which		
		<b>SYNTAX:</b> P1112							
		CODE	DEFINITION						
		DA	Days						
		UN	Unit						
SITUATIONAL HCP	12 380	<b>Quantity</b> Numeric value of	quantity		х	R	1/15		
			ing Approved S	ervice Unit Cou	ınt				
		-	epricing Approv			ys			
		SYNTAX: P1112	. 5 ,,	,		-			
		SEMANTIC: HCP12	is the approved se	rvice units or inpat	ient days.				
			ent is required vice Unit Count				ed or		

SITUATIONAL	HCP13	901	Reject Reason Code assigned by	n Code X ID 2/2 y issuer to identify reason for rejection
			ALIAS: Reject Re	eason Code
			<b>SYNTAX:</b> R0113	
			SEMANTIC: HCP13 organization.	B is the rejection message returned from the third party
				nent is required when it is necessary to report sage on claims which has been priced or repriced.
			CODE	DEFINITION
			T1	Cannot Identify Provider as TPO (Third Party Organization) Participant
			T2	Cannot Identify Payer as TPO (Third Party Organization) Participant
			Т3	Cannot Identify Insured as TPO (Third Party Organization) Participant
			T4	Payer Name or Identifier Missing
			Т5	Certification Information Missing
			Т6	Claim does not contain enough information for repricing
SITUATIONAL	HCP14	1526	Policy Complian Code specifying	ance Code O ID 1/2 policy compliance
				nent is required when it is necessary to report Policy ode on claims which has been priced or repriced.
			CODE	DEFINITION
			1	Procedure Followed (Compliance)
			2	Not Followed - Call Not Made (Non-Compliance Cal Not Made)
			3	Not Medically Necessary (Non-Compliance Non-Medically Necessary)
			4	Not Followed Other (Non-Compliance Other)
			5	Emergency Admit to Non-Network Hospital
SITUATIONAL	HCP15	1527	Exception Coc Code specifying to care services	de O ID 1/2 the exception reason for consideration of out-of-network health
				nent is required when it is necessary to report ason Code on claims which have been priced or
			SEMANTIC: HCP15	is the exception reason generated by a third party organizatio
			1	Non-Network Professional Provider in Network
				Hospital

3	Services or Specialist not in Network
4	Out-of-Service Area
5	State Mandates
6	Other

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#### DRUG IDENTIFICATION

Loop: 2410 — DRUG IDENTIFICATION Repeat: 25

**Usage: SITUATIONAL** 

Repeat: 1

Notes: 1. Required when NDC usage is necessary to further define the service

provided in SV202-2.

2. Use Loop ID 2410 to specify billing/reporting for drugs provided that

may be part of the service(s) described in SV2.

Example: LIN\*N4\*12345123412~

#### **STANDARD**

#### LIN Item Identification

Level: Detail

Position: 494

Loop: 2410 Repeat: >1

Requirement: Optional

Max Use: 1

Purpose: To specify basic item identification data

**Set Notes:** 1. Loop 2410 contains compound drug components, quantities and prices.

Syntax: 1. P0405

If either LIN04 or LIN05 is present, then the other is required.

2. P0607

If either LIN06 or LIN07 is present, then the other is required.

3. P0809

If either LIN08 or LIN09 is present, then the other is required.

4. P1011

If either LIN10 or LIN11 is present, then the other is required.

5. P1213

If either LIN12 or LIN13 is present, then the other is required.

6. P1415

If either LIN14 or LIN15 is present, then the other is required.

7. P1617

If either LIN16 or LIN17 is present, then the other is required.

8. P1819

If either LIN18 or LIN19 is present, then the other is required.

9. P2021

If either LIN20 or LIN21 is present, then the other is required.

10. P2223

If either LIN22 or LIN23 is present, then the other is required.

#### 11. P2425

If either LIN24 or LIN25 is present, then the other is required.

#### 12. P2627

If either LIN26 or LIN27 is present, then the other is required.

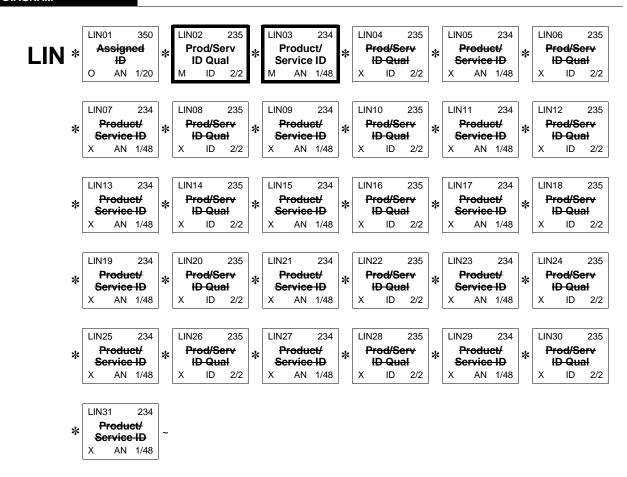
#### 13. P2829

If either LIN28 or LIN29 is present, then the other is required.

#### 14. P3031

If either LIN30 or LIN31 is present, then the other is required.

#### **DIAGRAM**



#### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES	
NOT USED	LIN01	350	Assigned Identification	0	AN	1/20	

ASC X12N • INSURANCE SUBCOMMITTEE IMPLEMENTATION GUIDE		New Segm	nent Added	004010X096A1 • DRUG		2410 ● LIN FICATION	
REQUIRED	LIN02	235		rvice ID Qualifier ng the type/source of the des ce ID (234)	<b>M</b> criptive number used	<b>ID</b> in	2/2
				02 through LIN31 provide for r example: Case, Color, Drav			
			CODE	DEFINITION			
			N4	National Drug Code	in 5-4-2 Format		
				code source 240: Nation	al Drug Code by Form	nat	
REQUIRED	LIN03	234	Product/Ser Identifying nur	rvice ID mber for a product or service	M	AN	1/48
			ALIAS: Nation	al Drug Code			
NOT USED	LIN04	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN05	234	Product/Ser	vice ID	x	AN	1/48
NOT USED	LIN06	235	Product/Ser	vice ID Qualifier	x	ID	2/2
NOT USED	LIN07	234	Product/Ser	vice ID	x	AN	1/48
NOT USED	LIN08	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN09	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN10	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN11	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN12	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN13	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN14	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN15	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN16	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN17	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN18	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN19	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN20	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN21	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN22	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN23	234	Product/Ser	vice ID	X	AN	1/48
NOT USED	LIN24	235	Product/Ser	vice ID Qualifier	X	ID	2/2
NOT USED	LIN25	234	Product/Sei	vice ID	x	AN	1/48
NOT USED	LIN26	235	Product/Ser	vice ID Qualifier	x	ID	2/2
NOT USED	LIN27	234	Product/Sei	vice ID	x	AN	1/48
NOT USED	LIN28	235	Product/Ser	vice ID Qualifier	x	ID	2/2
NOT USED	LIN29	234	Product/Sei	vice ID	x	AN	1/48
NOT USED	LIN30	235	Product/Ser	vice ID Qualifier	x	ID	2/2
NOT USED	LIN31	234	Product/Sei	vice ID	X	AN	1/48

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### DRUG PRICING

Loop: 2410 — DRUG IDENTIFICATION

**Usage: SITUATIONAL** 

Repeat: 1

Notes: 1. Required when it is necessary to provide a price specific to the NDC

provided in LIN03 that is different than the price reported in SV203.

Example: CTP\*\*\*1.15\*2\*UN~

#### STANDARD

# **CTP** Pricing Information

Level: Detail

**Loop**: 2410

Requirement: Optional

Position: 495

Max Use: 1

Purpose: To specify pricing information

Syntax: 1. P0405

If either CTP04 or CTP05 is present, then the other is required.

2. C0607

If CTP06 is present, then CTP07 is required.

3. C0902

If CTP09 is present, then CTP02 is required.

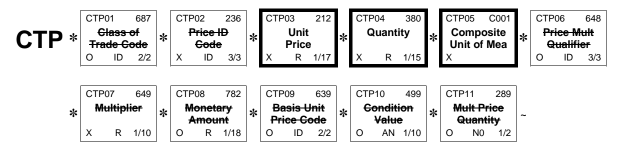
4. C1002

If CTP10 is present, then CTP02 is required.

5. C1103

If CTP11 is present, then CTP03 is required.

#### **DIAGRAM**



USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTI	ES
NOT USED	CTP01	687	Class of Trade Code	0	ID	2/2

ASC X12N • INSURANCE SUBCOMMITTEE IMPLEMENTATION GUIDE		New Segment Added		004010X096A1 • 837 • 2410 • CTP DRUG PRICING			
NOT USED	CTP02	236	Price	Identifier Code	Х	ID	3/3
REQUIRED	CTP03	212	<b>Unit P</b> Price p	rice er unit of product, service, commodity, etc	<b>X</b>	R	1/17
			ALIAS: L	Drug Unit Price			
			SYNTAX	: C1103			
REQUIRED	CTP04	380	<b>Quant</b> Numer	<b>ity</b> c value of quantity	X	R	1/15
			ALIAS:	National Drug Unit Count			
REQUIRED	07707	0004		90405			
KEQUIKED	CTP05	C001		POSITE UNIT OF MEASURE stiffy a composite unit of measure	Х		
			ALIAS: (	Init/Basis of Measurement			
REQUIRED	CTP05 -	1	355	Unit or Basis for Measurement C Code specifying the units in which a val manner in which a measurement has be	ue is being expr	ID essed, o	<b>2/2</b> or
				ALIAS: Code Qualifier			
			c	ODE DEFINITION			
			GR	Gram			
			ME	Milligram			
			ML	Milliliter			
			UN	Unit			
NOT USED	CTP05 -	2	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	3	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	4	355	Unit or Basis for Measurement C	ode O	ID	2/2
NOT USED	CTP05 -	5	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	6	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	7	355	Unit or Basis for Measurement C	ode O	ID	2/2
NOT USED	CTP05 -	8	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	9	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	10	355	Unit or Basis for Measurement C	ode O	ID	2/2
NOT USED	CTP05 -	11	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	12	649	Multiplier	0	R	1/10
NOT USED	CTP05 -	13	355	Unit or Basis for Measurement C	ode O	ID	2/2
NOT USED	CTP05 -	14	1018	Exponent	0	R	1/15
NOT USED	CTP05 -	15	649	Multiplier	0	R	1/10
NOT USED	CTP06	648	Price	Multiplier Qualifier	0	ID	3/3
NOT USED	CTP07	649	Multip	lier	X	R	1/10
NOT USED	CTP08	782	Mone	ary Amount	0	R	1/18
NOT USED	CTP09	639	Basis	of Unit Price Code	0	ID	2/2
NOT USED	CTP10	499	Condi	tion Value	0	AN	1/10
NOT USED	CTP11	289	Multip	le Price Quantity	0	N0	1/2

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### PRESCRIPTION NUMBER

Loop: 2410 — DRUG IDENTIFICATION

**Usage: SITUATIONAL** 

Repeat: 1
Notes:

1. Required if dispense of the drug has been done with an assigned Rx

number.

2. In cases where a compound drug is being billed, the components of the compound will all have the same prescription number. Payers receiving the claim can relate all the components by matching the

prescription number.

Example: REF\*XZ\*123456~

#### **STANDARD**

**REF** Reference Identification

Level: Detail

Position: 496

Loop: 2410

Requirement: Optional

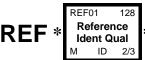
Max Use: 1

Purpose: To specify identifying information

Syntax: 1. R0203

At least one of REF02 or REF03 is required.

#### DIAGRAM









USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES					
REQUIRED	REF01	128		lentification Qualifier g the Reference Identification	M	ID	2/3			
			ALIAS: Code Qualifier							
			CODE	DEFINITION						
			XZ	Pharmacy Prescription Number						

ASC X12N • INSURANCE SUBCOMMITTEE IMPLEMENTATION GUIDE		MMITTEE	New Segment Added		6A1 ● 837 ● 2410 ● REF ESCRIPTION NUMBER				
REQUIRED	REF02	127	Reference Identification Reference information as defined for a particular by the Reference Identification Qualifier	•	<b>X</b> Set	AN or as sp	1/30 pecified		
			ALIAS: Prescription Number						
			syntax: R0203						
NOT USED	REF03	352	Description	7	X	AN	1/80		
NOT USED	REF04	C040	REFERENCE IDENTIFIER	(	0				

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### ATTENDING PHYSICIAN NAME

Loop: 2420A — ATTENDING PHYSICIAN NAME Repeat: 1

**Usage: SITUATIONAL** 

Repeat: 1

Notes:

1. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 nomenclature.

Note 2. Changed -

2. Required when line level provider information is known to impact adjudication.

Example: NM1\*71\*1\*JONES\*JOHN\*\*\*SR.\*24\*123456789~

#### **STANDARD**

NM1 Individual or Organizational Name

Level: Detail Position: 500

**Loop:** 2420 **Repeat:** 10

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

Set Notes:

1. Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

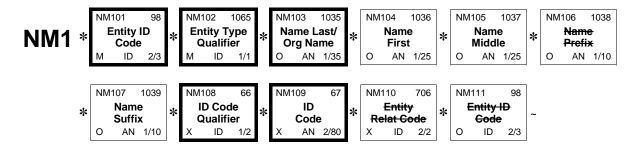
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

#### **DIAGRAM**



# ATTENDING PHYSICIAN SPECIALTY INFORMATION

Loop: 2420A — ATTENDING PHYSICIAN NAME

Usage: SITUATIONAL —— Usage Changed

Repeat: 1

Notes: 1. PRV02 qualifies PRV03.

 2. Required when adjudication is known to be impacted by the provider New Note 2. Added —

taxonomy code.

Example: PRV\*AT\*ZZ\*203BA0200N~

#### **STANDARD**

# **PRV** Provider Information

Level: Detail

Position: 505

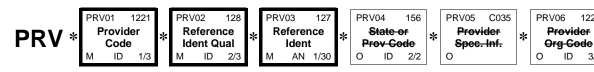
**Loop:** 2420

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### DIAGRAM



#### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	PRV01	1221	Provider Code Code indentifyi	de ng the type of provider	М	ID	1/3
			CODE	DEFINITION			
			AT	Attending			

1223

ID 3/3

### **OPERATING PHYSICIAN NAME**

Loop: 2420B — OPERATING PHYSICIAN NAME Repeat: 1

**Usage: SITUATIONAL** 

Repeat: 1

Notes:

 Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 nomenclature.

Note 2. Changed -

 Required when line level provider information is known to impact adjudication.

Example: NM1\*72\*1\*MEYERS\*JANE\*I\*\*\*34\*129847263~

#### **STANDARD**

NM1 Individual or Organizational Name

Level: Detail Position: 500

**Loop:** 2420 **Repeat:** 10

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

Set Notes:

 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

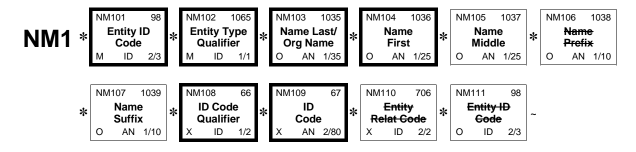
Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

#### **DIAGRAM**



# **OPERATING PHYSICIAN SPECIALTY** INFORMATION

Loop: 2420B — OPERATING PHYSICIAN NAME

**Usage: SITUATIONAL** 

 Original Note 1. Deleted Repeat: 1

Notes: 1. PRV02 qualifies PRV03.

New Note 2, Added —— 2. Required when adjudication is known to be impacted by the provider

taxonomy code.

Example: PRV\*OP\*ZZ\*363LP0200N~

#### **STANDARD**

# **PRV** Provider Information

Level: Detail

Position: 505

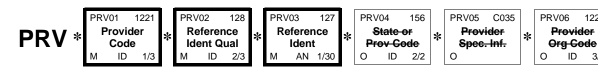
**Loop:** 2420

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### DIAGRAM



#### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	JTES
REQUIRED	PRV01	1221	Provider Code Code indentifyi	<b>de</b> ing the type of provider	М	ID	1/3
			CODE	DEFINITION			
			OP	Operating			

1223

3/3

### OTHER PROVIDER NAME

Loop: 2420C — OTHER PROVIDER NAME Repeat: 1

**Usage: SITUATIONAL** 

Repeat: 1

Notes:

1. Because the usage of this segment is "Situational" this is not a syntactically required loop. If this loop is used, then this segment is a "Required" segment. See Appendix A for further details on ASC X12 nomenclature.

Note 2. Changed -

 2. Required when line level provider information is known to impact adjudication.

Notes 3. and 4. Deleted ~

Example: NM1\*73\*1\*JONES\*JOHN\*\*\*SR.\*24\*123456789~

#### **STANDARD**

NM1 Individual or Organizational Name

Level: Detail

Position: 500

**Loop:** 2420 **Repeat:** 10

Requirement: Optional

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

Set Notes:

 Loop 2420 contains information about the rendering, referring, or attending provider on a service line level. These segments override the information in the claim - level segments if the entity identifier codes in each NM1 segment are the same.

Syntax: 1. P0809

If either NM108 or NM109 is present, then the other is required.

2. C1110

If NM111 is present, then NM110 is required.

## OTHER PROVIDER SPECIALTY INFORMATION

Loop: 2420C — OTHER PROVIDER NAME

**Usage: SITUATIONAL** 

Repeat: 1

Notes: \_ 1. Required when adjudication is known to be impacted by the provider

taxonomy code.

Note 1. Changed 1

2. PRV02 qualifies PRV03.

Example: PRV\*PE\*ZZ\*203BA0200N~

#### **STANDARD**

**PRV** Provider Information

Level: Detail Position: 505 Loop: 2420

Requirement: Optional

Max Use: 1

Purpose: To specify the identifying characteristics of a provider

#### **DIAGRAM**













### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES
REQUIRED	PRV01	1221	Provider Co Code indentify	ode M ID 1/3 ying the type of provider
			CODE	DEFINITION
			ОТ	Other Physician
				Non-outpatient claims/encounters must use code value OT - Other in PRV01.
			PE	Performing
				Outpatient and Home Health Agency claims and enounters must use code value PE - Performing in

PRV01.

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBL	JTES
REQUIRED	SVD01	67	Identification Code identifying	Code g a party or other code	M	AN	2/80
			INDUSTRY: <b>Paye</b>	r Identifier			
			SEMANTIC: SVD0	11 is the payer identification code.			
			EMC v.6.0 Re	ference:			
				30 Field No. 5, 6 (This must matc ig loops: 2010BC - Payer Name, o			er Paye
REQUIRED	EQUIRED SVD02 782		Monetary Am Monetary amou		М	R	1/18
			INDUSTRY: Serv	ice Line Paid Amount			
			ALIAS: Service	Line Amount Paid			
			SEMANTIC: SVD0	2 is the amount paid for this service line.			
SITUATIONAL	SVD03	C003	IDENTIFIER	MEDICAL PROCEDURE  edical procedure by its standardized code	O es and ap	plicable	
			_	en returned on an 835 payment fo entify the service line adjudicated.		aim or	when
REQUIRED SVD03 - 1			Code i	uct/Service ID Qualifier dentifying the type/source of the descript ct/Service ID (234)	<b>M</b> ive numb	ID per used	<b>2/2</b> I in
			INDUST	RY: Product or Service ID Qualifier			
			CODE	DEFINITION			
			НС	Health Care Financing Administ Procedural Coding System (HC			on
				Because the AMA's CPT codes HCPCS codes, they are reported			1
				CODE SOURCE 130: Health Care Financ Common Procedural Coding System	ing Admi	nistratio	n
			IV	Home Infusion EDI Coalition (H	IEC) Pro	oduct/S	Servic
New Note	Added ——			This code set is not allowed for the time of this writing. The quaused: 1) If a new rule names HI code set under HIPAA. 2) For P claims/encounters that are not HIPAA.	lifier ca EC as a roperty	n only n allow & Cas	be vable sualty
Codes N1, N	l2 and N3 ו	Deleted —		CODE SOURCE 513: Home Infusion EDI Product/Service Code List	Coalition	(HIEC)	
00003 NT, N			N4	National Drug Code in 5-4-2 For	mat		
New Note	New Note Added —————			<ul> <li>Only used if J Codes are not all HIPAA.</li> </ul>	owed fo	or use	under
				code source 240: National Drug Code			

Data elements are assigned a unique reference number. Each data element has a name, description, type, minimum length, and maximum length. For ID type data elements, this guide provides the applicable ASC X12 code values and their descriptions or references where the valid code list can be obtained.

Each data element is assigned a minimum and maximum length. The length of the data element value is the number of character positions used except as noted for numeric, decimal, and binary elements.

The data element types shown in matrix A4, Data Element Types, appear in this implementation guide.

SYMBOL	TYPE
Nn	Numeric
R	Decimal
ID	Identifier
AN	String
DT	Date
TM	Time
В	Binary

Matrix A4. Data Element Types

#### A.1.3.1.1 Numeric

A numeric data element is represented by one or more digits with an optional leading sign representing a value in the normal base of 10. The value of a numeric data element includes an implied decimal point. It is used when the position of the decimal point within the data is permanently fixed and is not to be transmitted with the data.

This set of guides denotes the number of implied decimal positions. The representation for this data element type is "Nn" where N indicates that it is numeric and n indicates the number of decimal positions to the right of the implied decimal point.

If n is 0, it need not appear in the specification; N is equivalent to N0. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) should not be transmitted.

#### **EXAMPLE**

A transmitted value of 1234, when specified as numeric type N2, represents a value of 12.34.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. The length of a numeric type data element does not include the optional sign.

#### A.1.3.1.2 **Decimal**

A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R."

The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end) the decimal point should be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) should not be transmitted.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point should be suppressed unless necessary to indicate precision. The use of triad separators (for example, the commas in 1,000,000) is expressly prohibited. The length of a decimal type data element does not include the optional leading sign or decimal point.

#### **EXAMPLE**

A transmitted value of 12.34 represents a decimal value of 12.34.

#### New note

For implementation of this guide under the rules promulgated under the Health Insurance Portability and Accountability Act (HIPAA), decimal data elements in Data Element 782 (Monetary Amount) will be limited to a maximum length of 10 characters including reported or implied places for cents (implied value of 00 after the decimal point). Note the statement in the preceding paragraph that the decimal point and leading sign, if sent, are not part of the character count.

### A.1.3.1.3 Identifier

An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC X12 Committee or some other body recognized by the Committee. Trailing spaces should be suppressed unless they are necessary to satisfy a minimum length. An identifier is always left justified. The representation for this data element type is "ID."

### A.1.3.1.4 String

A string data element is a sequence of any characters from the basic or extended character sets. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces should be suppressed unless they are necessary to satisfy a minimum length. The representation for this data element type is "AN."

#### A.1.3.1.5 Date

A date data element is used to express the standard date in either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01 to 12), and DD is the day in the month (01 to 31). The representation for this data element type is "DT." Users of this guide should note that all dates within transactions are 8-character dates (millennium compliant) in the format CCYYMMDD. The only date data element that is in format YYMMDD is the Interchange Date data element in the ISA segment, and also used in the TA1 Interchange Acknowledgment, where the century can be readily interpolated because of the nature of an interchange header.

#### A.1.3.1.6 | Time

A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock (00 to 23), MM is the minute (00 to 59), SS is the second (00 to 59) and d..d is decimal seconds. The representation for this data element type is "TM." The length of the data element determines the format of the transmitted time.

#### **EXAMPLE**

Transmitted data elements of four characters denote HHMM. Transmitted data elements of six characters denote HHMMSS.

## **FUNCTIONAL GROUP HEADER**

Example: GS\*HC\*SENDER CODE\*RECEIVER

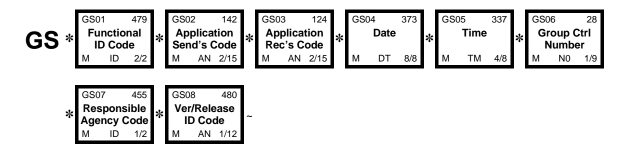
CODE\*19940331\*0802\*1\*X\*004010X096A1~ Example changed

#### **STANDARD**

**GS** Functional Group Header

Purpose: To indicate the beginning of a functional group and to provide control information

#### DIAGRAM



USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	res		
REQUIRED	GS01	479	Functional Identifier Code Code identifying a group of application related transaction s  CODE DEFINITION	<b>M</b> sets	ID	2/2		
			HC Health Care Claim (837)					
REQUIRED	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed	<b>M</b> to by	<b>AN</b> trading p	2/15 artners		
			Use this code to identify the unit sending the information.					
REQUIRED	GS03	124	Application Receiver's Code Code identifying party receiving transmission. Codes agree	<b>M</b> d to b	<b>AN</b> y trading	2/15 partners		
			Use this code to identify the unit receiving the inf	orma	ation.			
REQUIRED	GS04	373	Date Date expressed as CCYYMMDD	M	DT	8/8		
			SEMANTIC: GS04 is the group date.					
			Use this date for the functional group creation da	te.				
REQUIRED	GS05	337	Time Time expressed in 24-hour clock time as follows: HHMM, o HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = integer seconds (00-59) and DD = decimal seconds; decime expressed as follows: D = tenths (0-9) and DD = hundredth	= minu al sec	ites (00-t onds are	59), S =		
			SEMANTIC: GS05 is the group time.					
			Use this time for the creation time. The recommended HHMM.					

FUNCTIONAL GROU	P READER			IIVIPI		NIAIIC	ON GUIDE
REQUIRED	GS06	28	<b>Group Control Number</b> Assigned number originated and maintained by the sender			N0	1/9
				ta interchange control number GS06 in this ame data element in the associated function			
REQUIRED	GS07	455	Responsible A Code used in con standard	<b>Igency Code</b> sjunction with Data Element 480 to identify	<b>M</b> the is	ID suer of	<b>1/2</b> the
			CODE	DEFINITION			
			X	Accredited Standards Committee	<b>K12</b>		
REQUIRED	GS08	480	Code indicating the standard being us segment is X, the are the release an industry or trade	he version, release, subrelease, and industed, including the GS and GE segments; if in IDE 480 positions 1-3 are the version and subrelease, level of the version; and possociation identifiers (optionally assigned ment is T, then other formats are allowed	code numbe sitions	in DE4 er; posit s 7-12 a	55 in GS ions 4-6 ire the
New co	ode value				!! ( !		400
New CC	de value		- 004010X096A1	Draft Standards Approved for Pub X12 Procedures Review Board thro 1997, as published in this implement	ough	Octob	er
				This is a Draft Addenda to the X12 Implementation Guide published in not yet intended for implementation 004010X096 guide is named for use this Draft Addenda must go through Proposed Rule Making (NPRM) prooriginal Implementation Guide did a final addenda to the guide publish Only the modifications noted in the will be considered in the NPRM. On addenda is approved for publication value used in GS08 will be "004010"	n Magn. Se und pocess, before the bon by	y 2000 since the der HIF Notice s, just a ore bed by X12 aft Add this Dra / X12N	and ne PAA, of as the coming PN. denda